



Go Electric School Bus Program

Other Resources

1. Regarding the facility assessments to provide options on how to best implement EV infrastructure to support charging for a full fleet of EV buses (or at least a larger number of buses), the link below provides a list of companies that can do such work.

<https://pluginbc.ca/wp/wp-content/uploads/2020/12/Plug-in-BC-Vendor-Directory-v1.13.pdf>

This link comes from the [Go Electric Fleets Program](#) and comes from a similar offer in that program (those with white fleets may also want to check out this program to see what supports are available for light-duty vehicles).

2. Expansion of the EV automotive technician training and the link to the news release is below. This program does focus on light-duty vehicles, however many of the same principles apply and would still be of value for technicians to participate in.

<https://news.gov.bc.ca/releases/2021EMLI0028-000568>

3. The course below offers electricians training on the installations of EV charging stations. It is of most interest for those who plan to do this on a regular basis. But you may want to share with and Districts with their own in-house electricians who are interested in taking the course. Subsidies are available.

<https://ejtcenterprises.com/courses/evitp/>

4. Specialty Use Vehicle Incentive. \$100,000 or 33% incentive on School Buses

[Specialty Use Vehicle Incentive Program \(suvibc.ca\)](#)

goelectric@astsbc.org



"We gratefully acknowledge the financial support of the Province of British Columbia through the Ministry of Energy, Mines and Low Carbon Innovation"